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Production of roof lining material - involves treating a hydrophobic nonwoven web to form a skin for heating with reinforcement layers before the flat bed lamination stage

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Patent Family:

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Abstract (Basic): DE 19729533 A

In the continuous prodn. of web materials, for roof linings, the hydrophobic nonwoven (9) passes through a special heating stage (8) before the flatbed lamination station (1), where the skin is formed with residual pores.

Also claimed is a material, as a non-woven felting (9) with a skin of residual pores, which is bonded to a reinforcement grid at least on one side, fused to it. The grid structure has bumps at the grid intersections.

USE - The material is for roof lining applications.

ADVANTAGE - The multi-layer material, as a plastics nonwoven felting, has a high mechanical performance, and a vapour permeability at the water pressure sealing to meet the standard of DIN-EN 20 811.

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Derwent Class: A17; A23; A32; A93; F04; P73; Q45

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